

# ZEMING ZHUANG

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No.1, Zhongke Road, Pudong District, Shanghai 201210, China

## EDUCATION

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### Shanghaitech University

Sept. 2021 - Expected July 2024

M.S. in Information and Communication Engineering Overall GPA: 3.82

Convex Optimization(A), Mechatronics(A), Wireless Communication(A-), Machine Learning(A-)

### Shanghaitech University

Sept. 2017 - July 2021

B.S. in Electronic Information Engineering and Minor in Finance

Signals and Systems(A), Operating Systems I(A-), Introduction to Control(A-)

Investment and Financial Market(A+), International Finance(A), Principles of Accounting(A)

## RESEARCH EXPERIENCE AND PUBLICATIONS

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### iData Lab

March 2022 - Expected July 2024

*Instructor: Prof. Yuanming Shi and co-advised by Prof. Dingzhu Wen*

- I joined iData Lab in 2022 and at present I am focusing on the research of Optimization and Machine Learning methods for Integrated Sensing and Communication and Edge Computing networks.
- **Decentralized Over-the-Air Computation for Edge AI Inference with Integrated Sensing and Communication**  
We proposed an ISCC scheme for decentralized collaborative inference systems, where multiple devices connect to each other and share data via D2D links and full-duplex AirComp without a central server. The paper has been accepted by GLOBECOM 2023.
- **Task-oriented Integration of Sensing and Over-the-air Computation for Edge-device Collaborative Inference**  
We proposed a task-oriented ISCC system for edge co-inference combining target sensing, local feature extraction with feature aggregation and proposed a novel criterion minimum discriminant gain to directly measure the accuracy of inference tasks. The paper has been accepted by IEEE TWC.

### Shanghai Institute of Fog Computing Technology (SHIFT)

Sept. 2019 - March 2022

*Instructor: Prof. Yang Yang, IEEE Fellow*

- I joined SHIFT since my third year of college in 2020, where I started learning about fog computing and edge learning. Studying classic publications and participating in projects let me have a solid grasp on knowledge of Fog Computing.
- **Markov State Transition Modeling in Complex High-Dimensional State Space Based on Fuzzy Integral** We proposed a novel model for observing and describing the state of financial IT system based on fuzzy integral to analyze and predict system anomalies, which shows an outperformance on a real business dataset of securities companies in China. The paper has been accepted by GLOBECOM Workshop 2022.

## PROJECT AND VOLUNTEER

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### A surveillance APP for epidemic

Feb. 2020

- At the beginning of COVID-19 outbreak, my friends and I made an APP to record and report resident's daily activity and physical conditions. Our APP has come into service for communities in Zhejiang and Sichuan during Feb. and March 2020.

## Shanghai International Marathon in 2018 & 2022

Nov. 2018 & 2022

- I have been a volunteer for Shanghai Marathon Race. My duty was to guide runners after the finish line to supplement area and response to other potential need.

## TEACHING ASSISTANT EXPERIENCE

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**Convex Optimization**

Fall 2023

**Introduction to Information Science and Technology**

Fall 2021

## HONORS

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**ShanghaiTech Merit Student**

Nov. 2023

## TECHNICAL STRENGTH

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<b>Languages</b>	Chinese (Native), English (IELTS 7.5), Japanese (Simple Communication)
<b>Programming Languages</b>	Python, C/C++, MATLAB
<b>Tools</b>	Git, L <sup>A</sup> T <sub>E</sub> X, PyTorch, Pandas, CVX